





Frutuoso, et al.  
09/365,066

US Patent Application 09/527,110 (5053-28600);  
US Patent Application 09/527,325 (5053-28700);  
US Patent Application 09/527,324 (5053-28900);  
US Patent Application 09/629,834 (5053-27301).

The Examiner is further requested to examine the claims for the following patent applications:

US Patent Application 09/648,247 (5053-26401);  
US Patent Application 09/699,015 (5053-30802);  
US Patent Application 09/699,036 (5053-30801);  
US Patent Application 09/699,054 (5053-30901);  
US Patent Application 09/699,038 (5053-31001);  
US Patent Application 09/699,021 (5053-31101);  
US Patent Application 09/699,058 (5053-31201);  
US Patent Application 09/699,056 (5053-31301);  
US Patent Application 09/699,037 (5053-31401);  
US Patent Application 09/969,516 (5053-46901);  
US Patent Application 09/969,017 (5053-46902);  
US Patent Application 09/969,545 (5053-46903);  
US Patent Application 09/969,546 (5053-46904);

RECEIVED  
OCT 21 2003  
GROUP 3800



Frutuoso, et al.  
09/365,066

US Patent Application 09/969,015 (5053-46905);  
US Patent Application 09/969,022 (5053-46906);  
US Patent Application 09/969,016 (5053-46907);  
US Patent Application 09/969,536 (5053-46908);  
US Patent Application 09/969,534 (5053-46909);  
US Patent Application 09/969,018 (5053-46910);  
US Patent Application 09/969,019 (5053-46911);  
US Patent Application 09/970,161 (5053-46912);  
US Patent Application 09/969,021 (5053-46913);  
US Patent Application 09/969,027 (5053-46914);  
US Patent Application 09/969,039 (5053-46915);  
US Patent Application 09/969,020 (5053-46916);  
US Patent Application 09/969,146 (5053-46917);  
US Patent Application 09/969,024 (5053-46918);  
US Patent Application 09/603,307 (5053-27600);  
US Patent Application 09/603,129 (5053-27700);  
US Patent Application 09/603,662 (5053-27800);  
US Patent Application 09/603,308 (5053-27900);  
US Patent Application 09/603,144 (5053-28000);  
US Patent Application 09/602,687 (5053-28100);  
US Patent Application 09/602,691 (5053-35800);

**RECEIVED**  
OCT 21 2003  
**GROUP 3600**



Frutuoso, et al.  
09/365,066

- nn* US Patent Application 09/603,130 (5053-35900);
- nn* US Patent Application 09/603,303 (5053-36000);
- nn* US Patent Application 09/603,304 (5053-36100);
- nn* US Patent Application 09/648,921 (5053-26501);
- nn* US Patent Application 09/648,246 (5053-26601);
- nn* US Patent Application 09/648,655 (5053-26801);
- nn* US Patent Application 09/603,306 (5053-36200);
- nn* US Patent Application 09/386,862 (5053-26700);
- nn* US Patent Application 09/386,858 (5053-26900);
- nn* US Patent Application 09/675,379 (5053-28401);
- nn* US Patent Application 09/676,018 (5053-28501).

**RECEIVED**  
OCT 21 2003  
**GROUP 3600**



Frutoso, et al.  
09/365,066

Should any fees be required, the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 50-1505/5053-23300/EBM.

Respectfully submitted,

Mark R. DeLuca  
Reg. No. 44,649

Patent Agent for Applicants

**RECEIVED**  
OCT 21 2003  
GROUP 3600

MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C.  
P.O. BOX 398  
AUSTIN, TEXAS 78767-0398  
(512) 853-8800 (voice)  
(512) 853-8801 (facsimile)

Date: 10/13/03